IN THE CLAIMS:

(Currently Amended) Bolt (10) that can be pressed into a metal sheet in a torsion-proof 1.

and ejection-proof manner having a head (12) the side of which facing the metal sheet in the set

state is having radially extending webs (22) which during the setting are impressed into the metal

sheet, wherein in the centre of the head a cylindrical winding support (14) is positioned which is

extending through the metal sheet an protrudes on the other side thereof and which is having in

vicinity of the side of the head (12) facing the metal sheet a circumferential annular groove (20)

into which the sheet metal material that is displaced during the setting process can be pressed,

characterised in that the side of the head (12) facing the metal sheet is completely or partly is

provided with a rubber-elastic sealing material (110; 120; 130).

2. (Original) Bolt according to claim 1, characterised in that the webs (22) basically are

having a rectangular cross-section with their side walls (24) extending perpendicular to the side

of the head (12) facing the metal sheet.

(Currently Amended) Bolt according to claim 1, characterised in that the webs (22) in 3.

their a radially exterior region are tapering off flatly.

(Currently Amended) Bolt according to claim 1, characterised in that the webs (22) in 4.

their a radially exterior region (21) are tapering off laterally rounded.

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5. (Currently Amended) Bolt according to claim 1, characterised in that it can be pressed

into metal sheets with holes without special additional shapes as collars or the like.

6. (Previously Presented) Bolt according to claim 1, characterised in that merely the area

outwardly of the webs (22) are provided with the rubber-elastic sealing material (110) while the

webs (22) themselves are free from the sealing material (110).

7. (Previously Presented) Bolt according to claim 1, characterised in that the sealing

material (120) exclusively is provided in the region of the outer edge of the head (12) facing the

metal sheet.

8. (Previously Presented) Bolt according to claim 1, characterised in that the sealing

material (130) exclusively is provided in an annular groove (134) in the head (12) which is

positioned outwardly of the radial extension of the webs (22) but within the outer edge (132) of

the head (12) facing the metal sheet.

9. (Previously Presented) Bolt according to claim 1, characterised in that the sealing

material (110; 120; 130) is consisting of polyurethane, polyamide, polyolefins,

polytetrafluorethylene or epoxy resin.

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